TABLE B-3
CUMULATIVE TOXICS RELEASE TABLE - 1998 THROUGH 2005 - NEWMONT NORTH AREA SITE

				Total On-site	Total Transfers	
	Air	Surface Water	On-site Land	Releases [Air+	Off-site to	On- and Off
Chemical	Emissions	Discharges	Releases	Water+Land]	Disposal	site Releases
	(pounds)	(pounds)	(pounds)	(poounds)	(pounds)	(pounds)
Ammonia	46,900	0	2,850	49,750	0	49,750
Arsenic compounds	8257	0	12000590	12008847	0	12008847
Cobalt	8257	0	12000750	12009007	0	12009007
Copper compounds	1451	0	4605080	4606531	0	4606531
Cyanide compounds	7470	0	450000	457470	0	457470
Hydrogen cyanide	59200	0	0	59200	0	59200
Lead	0	0	240	240	0	240
Lead compounds	361	0	1300148	1300509	0	1300509
Manganese	16	0	6346	6362	0	6362
Mercury compounds	147	0	806000	806147	0	806147
Nickel compounds	882	0	2,003,714	2004596	0	2,004,596
Nitrate compounds	0	0	58,201	58,201	0	58,201
Nitroglycerin	0	0	0	0	0	0
Propylene	1280		0	1280		1280
Zinc compounds	5420	0	17302338	17307758	0	17307758
Total of all Newmont North Area Site TRI Releases			50,536,257			50,675,898
Percentage of Total Releases that were to Land						99.72%
				-		<del></del>

Chlorine was reported in 1998,1999, and 2002

Arsenic compounds were reported in 1998 and 2005

Copper compounds were reported in 1998, 1999, 2002, 2003, and 2004

Hydrogen cyanide was reported in 1998, 1999, 2002, 2003, 2004, and 2005

Lead was reported in 2002 and 2005

Lead compounds were reported in 2001

Manganese was reported in 1998

Mercury compounds were reported in 2000, 2001, 2002, 2003, 2004, and 2005

Nickel compounds were reported in 1998

Propylene was reported in 1998, 2004 and 2005

Zinc compounds were reported in 1998 and 1999